

INVESTIGATE THE WORLD OF SCIENCE

Science In Context is an engaging online resource that provides contextual information on hundreds of today's most significant science topics. By integrating authoritative, curriculum-aligned reference content with headlines and videos, students see how scientific disciplines relate to real-world issues.



EXPLORE THE SCIENCE UNFOLDING AROUND US

ACCESS A BROAD RANGE OF QUALITY CONTENT

Users can search through millions of full-text articles from national and global publications like *The New York Times*, *Nature*, and *Science News* as well as award-winning Gale reference content. More than 20,000 images, 200+ experiments and projects, and videos from NASA and Khan Academy expand learning opportunities for students.

ALIGN WITH CURRENT TEACHING STANDARDS

Content supports Next Generation Science Standards (NGSS) and state science standards.

NAVIGATE EASILY

A similar user experience for all Gale products allows users to spend more time with content and less time learning navigation tools.

UTILIZE ONE RESOURCE FOR SCIENCE LEARNING

From climate change to genetically modified organisms to fracking, the wealth of content spans the fields of biology, chemistry, earth and environmental science, health and medicine, and math and technology.

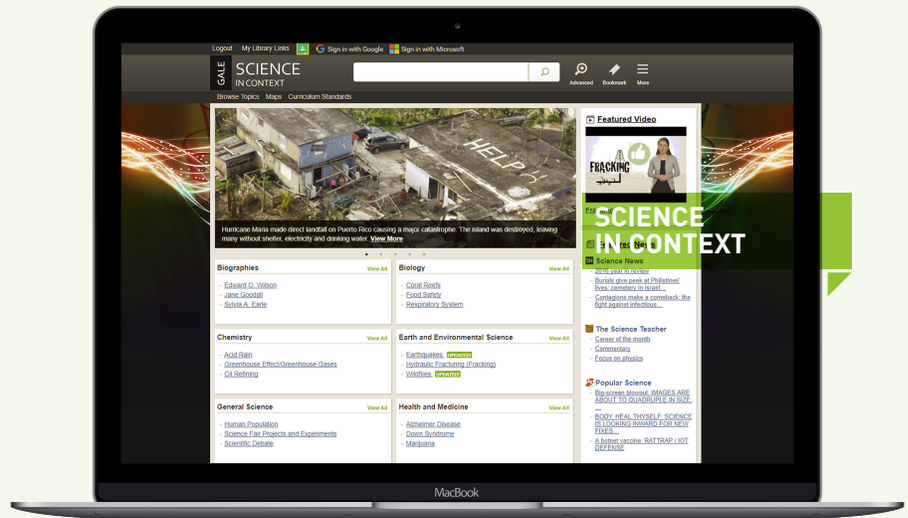
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“We emphasize that one of the most important skills students need is the ability to effectively search and find high-quality research resources, and Gale’s databases are an essential component of this skill set.”

Library Media Technician
San Luis Obispo High School, CA

THE POWER OF COLLABORATION

Extend the reach of your resources. Integrated **G Suite for Education** and **Microsoft Office 365** tools enable users to easily share, save, and download content—including highlights and notes.



PLATFORM TOOLS

Accommodate diverse backgrounds with ReadSpeaker text-to-speech technology and on-demand article translation into over a dozen languages.

CITATION TOOLS

Integrated directly into the user’s workflow, MLA, APA, and Chicago-style citations are supported. Formatted citations can be easily imported from single or multiple documents to services like EasyBib or NoodleTools.

HIGHLIGHTS AND NOTES

Organize, save, and share highlights and annotations within content.

SEARCH FUNCTIONS

Researchers can search by Lexile range or find content based on basic, intermediate, and advanced levels of complexity.

CURRICULUM-ALIGNED CONTENT

Content is aligned to national standards and Common Core State Standards.

Gale’s *In Context* suite of online resources meets the needs of today’s learners with a user-friendly, mobile-responsive design. Eye-catching, engaging, topical databases provide current, authoritative, media-rich content that seamlessly integrates trusted content with curriculum-aligned materials that spans core subject areas.

**LEARN
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